	Approved For Rele CLASSIFICAT	ase 2005/12/24 : CIA-RDP80- TON SECRET ROY	00810A004300090004-1	ΖΟΛΙ		
	The state of the s	RAL INTELLIGENCE AGENCY RMATION REPO	REPORT			
COL	NTRY East Germany		DATE DISTR. 14.			
SUE	Solar Measurements	in East Germany	NO OF BACEC	uly 1954		
			NO. OF PAGES 3.	in the second		
25X1 ACQ	JIRED	, i	NO. OF ENCLS.			
25X1 DATE	OF		. 6	32661		
INFO			SUPPLEMENT TO REPORT NO.	14. 14.		
•						
			•			
Thens I of You V. R. C	Description of the state of the	BOTENSE S				
09 P2	O HE LAW REPOSITION OF THIS FORE IS PROMISED. AS THE RE-	is Post- as		ø		
05)//						
25X1						
25X1 2. 25X1 25X1	1,500 me/s has a rotary par of 1.4 meters serving as ar of the reflector surface wi with an accuracy of £4 mm. German Wuerzburg sets. I In early February when the manually, because the Zeiss observations were made at a Solar noises were recorded scheduled to last six weeks	antenna reflector. The sich was formed by a dens the reflector was mount appearatus was tested the plant had not yet deligible frequency of 1,500 mc/s only on an experimental	focal point was 2,8 meter sely weven wire net to be ted in the same manner as large reflector had to be vered the necessary mechan	adjusted that of the coe operated		
25X1	of a lack of equipment	a lack of equipment and difficulties				
3.	A rotary reflector fitted with dipoles for solar observations on a wave length of about 5 meters was planned to be erected at the Heinrich Hertz Institute and at a branch institute in Neustrelitz.					
4. For research work on the Moegel-Dellinger effect, the Heinrich Hertz Institute also cooperated with the Potsdam Astro-Physical Institute. The Heinrich Hertz Institute planned to erect an ionosphere transmitter with variable frequencies in Neustmitz, while the Astro-Physical Institute was to be in charge of astronomical observations. Controversies with the postal administration caused postal authorities to withdraw its permission for the Institute to use some of the frequencies required for the research activities.						
25X1 1.		***	Chahlhau Alauk me			
25X1	was ordered to build an 8-m	eter reflector for the P	Stahlbau Glaubert Firm in otsdam Observatory in 195	Potsiam 3.		
25X1 2 .			ous; it is reported as re			
	 		en e			
	•		∞ 25X	1		
Land	CLASSIFICATION - LASSE	SECREM	25X	· 		
STAT		DISTRIBUTION		1 1		
1 2		,	5 \$			

Approved Fo	or Relea <u>se 2</u> 205/12/24	: CIA-RDP80-00810A00	<u>9430</u> p090004-1
	-2 +		
			7
			25X1

SECRET